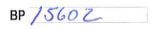
48958 Tracking No.

BP /5602 Permit No.

Building Permit

. APPLICANT INFORMATION						For	All Res	idential	Deve	lopment
Applicant Name(s) JOHN Te	la	á	Daytime Ph	one -4758 207-	35	3-	762	20		
Mailing Address Hallowell	Rd		.,	Email p	toa	ami	00	hot	ma	i/.c
Town Durham				State	E	,	Z	ip C 99	ຊື່ ລ	2
PROJECT LOCATION AND PROP	ERTY DETAIL	.S								
Tom negan Twosh	9		County Som	erseT						
Fax Information <i>(check tax bill)</i> Nap: Plan: 02		43	Deed or Lea Book:	se Information (check de Page:	ed or leas		Lease #	t :		
ot size (in acres, or in square feet if less than 1 ac	cre)	,61	Acres	Lot Coverage (in so						
All Zoning on Property (check the LUPC map	D- 0	RS		Zoning at Develop	oment S	ite	D-0	RS		
Road Frontage. List the name(s) and fron or private roads, or other rights-of-way adja		•	ponds, river	tage. List the name(s) s, streams, or other wa						kes,
Road #1: 154.2"	Fronta	geft.	Waterbody	#1: 152.8"			F	rontag	е	ft.
Road #2:	Fronta	ge ft.	Waterbody	#2 :			F	rontag	е	ft.
LUPC Approved Subdivision. List the LU f your property is not part of subdivision for contact the LUPC office that serves your area)	n previously ap	proved the C	ommission,	please continue to Land		d SP Lo	ry belov			
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those ots from which your property originated (use additional sheet of paper if needed).		1971 1970 NO -		non ta	187 98			se	0 acre	,
B. EXISTING STRUCTURES OR USE	S (Fill in a line fo	r each existing s	tructure)	Previously issued Building	Permit	number	(if applic	cable)		
		<u> </u>	,		Mary III	orizont	al Dista	nce (ii		of
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dir (in fe (LxW	eet)	Type of foundation (full basement, slab, post, etc.)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
Dwelling Shed	1967				88'	715	66'			
snea	1167				00	, .,	00			

				RECEI						
1				JUN 17	2016				1	
· • • • • • • • • • • • • • • • • • • •				LUPC - GRE	ENVI	LLE				



	What is the proposed use of your p	orope						at apply		al with Home Occ		lorizonta	l Dista		feet) o	of
	Type of structure lling, garage, deck, porch, shed, ay****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate		Enclose deck/porch	(5.15) (5.15)	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	near River or stream	Wetland	Ocean/ I Idal waters
	Shed		K		П					10x20'	88'	715	66'			Š
	31166		6							.07,000	08					
											E	DEO	-11			
											1	REC	CIV	ED		
												JUN	7 2	การ		
											Luna			010		
											LUP	C-GF	REEN	VILL	E	
			П		П											
						urized	d water	supply	(and not a	ad ready?self-contained w	ater tank	with pu	mp)?	□Y	ES [_N
* 4.4	d. Will the campsite have access	to pe ACCE perm ill not as (lot	erma SSC anei t med t size	nent ORY S ot fou et the	struc STRU unda LUF pe, lo	urized tures JCTU tion: PC's recatio	d water other the JRES: minimur n of sep	supply on an	(and not a outhouse, ire constr ck distance em, etc.)	self-contained was fireplace, picnic to ucting a new account es from property to prevent the struct	ater tank able, or le cessory lines, roa	with pu ean-tos' structu	mp)? ?re, rec	Y constru	ES [ES [cting	□N □N an
	d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a p a. If the structure or foundation w explain what physical limitation setbacks: () () () () () () b. For reconstructions, has the explain what physical limitation setbacks: () () () () () () DELYBERT STRUCTURE IN THE STRUCTURE	to per ACCE perm ill not is (lot in gular ructur on a	erma ESSC aner t mee t size of g stru activ re wa	nent of the the set th	struc STRU unda LUF pe, lo e bee e with mage oad:	turized tures JCTU tion: PC's r catio catio dric en dan in a ed, de	d water other til IRES: minimur n of sep (ee maged, 2-year pestroyed)	supply nan an or of you a n setban stic syst destroy period pd or rem	(and not a puthouse, are constructed distance, etc.) puted or removed:	self-contained wifireplace, picnic to ucting a new according a new according to the struct of the struct over the struct over from your pathe damage, dest	ater tank able, or lecessory lines, roa ure or for roperty?.	with pu ean-tos' structu ads, wate undation	mp)? ?re, rec er bodi n from	es or w	YES [YES [YES YES YES YES	
	d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a p a. If the structure or foundation w explain what physical limitation setbacks: () () () () () () () b. For reconstructions, has the ex If YES, was the structure in reg If YES, provide the date the structure	to per ACCE permilil not not consider the constant of the cons	g stru activ re way or age c Drive	nent DRY : ORY : Int four four the et the	struc STRU unda LUF pe, lo e bee e with mage oad: mance (Entra	turized tures JCTU tion: C's r pocation an dar nin a eed, de or cha	d water other the street of th	supply nan an	(and not a puthouse, are constructed distance arem, etc.) pured or removed: and driveway tate-Aid Half your proposition of the property of th	self-contained wifireplace, picnic to ucting a new accordance from property prevent the struct oved from your pulse damage, dest y in a way that will ighway?	ater tank able, or le cessory lines, roa ure or for roperty?. ruction o	with pu ean-tos' structu ads, wate undation r remove	mp)? re, rec er bodi n from al?	es or ware ting	YES [□N □N an Is,
** 4.5	d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a parameter and a lift the structure or foundation wexplain what physical limitation setbacks:	to per ACCE ACCE MACCE M	g stru activere was a pull pull prive prive efore	nent DRY : DRY : Int four the et the	struc STRU unda LUF pe, lo e bee e with mage oad: mnce e rn ree //Entra mitting	urized tures JCTU tion: PC's r ocatio Hrcu en dan in a ded, do or cha gardin ance gardin	d water other the street of th	destroy period production to settlement of the s	(and not a puthouse, are constructed distance are do removed: and driveway tate-Aid Harmone are what is see what is puthouse.	self-contained wifireplace, picnic to ucting a new according a new according a new according to the struct of the	ater tank able, or le cessory lines, roa ure or for roperty?. ruction o	with pu ean-tos' structu ids, wate undation r remove e traffic	mp)? re, recommer bodi n from al?	es or ware ting	YES [□N □N an Is,
** 4.5	d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a parameter and a lift the structure or foundation wexplain what physical limitation setbacks: b. For reconstructions, has the exist YES, was the structure in regist YES, provide the date the structure, or create a safety or diff YES, you must submit Exhibit you should check with that office IBSURFACE WASTEWATER Description of the primitive Subsurface Disposes	to per ACCE of the	g stru activere was a publication of the publicatio	nent in the property of the pr	struc STRU unda LUF ppe, lo pp	urized tures JCTU tion: C's r catio en data in a a ed, de or chargardin ance g this	d water other til JRES: minimur n of sep (ee maged, 2-year eestroyed anging a Star Permit. application of the pressuring maged) No pressuring maged No	destroy corried p d or rem a currer ate or S Note: I	(and not a puthouse, are constructed distance, etc.) pured or removed: and driveway tate-Aid Half your propersee what in the: Exhibit	self-contained wifireplace, picnic to ucting a new according a new according a new according to the struct of the	ater tank able, or le cessory lines, roa ure or for roperty? ruction o lincreas long a Co See ins e Syster	with pu ean-tos' structu ds, wate undation r remove e traffic ounty or struction n (Tank,	mp)? re, recommender bodin from al?	ies or ware ting	YES [□N an an Is,
6. SU	d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a parameter and a lift the structure or foundation wexplain what physical limitation setbacks: b. For reconstructions, has the exist of YES, was the structure in required the date the structure in required a. Are you constructing a new drivolume, or create a safety or diff YES, you must submit Exhib you should check with that office IBSURFACE WASTEWATER ID. Mark the existing type of system s	to per ACCE poermill not not selected to per mill not	g struction of the control of the co	nent: DRY: nt four the the state of the control con	struc STRU unda LUF ppe, lo e bee e with mage oad: ance //Entra mitting EEPT cater pures in ation;	urizectures JCTU tion: C's r ocatio catio cor chain a ded, de or chaigardia ance g this ICS non-per or nclud or ot	d water other til IRES: minimur n of sep maged, 2-year pestroyer anging a Sta Permit. applica YSTEI No pressuris RV e new therwise	destroy period production to self- destroy period production to self- Note: Intion to self- ne pedroon general	(and not a puthouse, are constructed distance, em, etc.) pured or removed: Int driveway tate-Aid Hold from Compose what in Compose what in the additional end additional end and in the additional end and in the additional end in the additiona	self-contained wifireplace, picnic to ucting a new according a new according a new according to the struct of the	ater tank able, or le cessory lines, roa ure or for roperty? ruction o See ins e System ected to a bing, wate	with pu ean-tos' structu ds, wate undation r remove e traffic ounty or structions n (Tank, a sewer of	mp)? re, recomplete production from al? Town s) leach f district)	es or ware ting	YES [□N □N an Is,

6.1	EVELOPINEN	I IN FLOOD PRONE AREAS	(Note: Supplement may I	be required. See it	nstruction	IS.)		
0.1	Protection) Su Agency) flood	ed activity located within a map abdistrict, a mapped FEMA (Fede zone, or an unmapped area pro	eral Emergency Management ne to flooding?	ent { FEMA Unmap	Flood Zor oed Area	ne Prone to I	Y 	ES NO
	If you answe office serving	r YES to any of these question your area or download at <u>www.n</u>	s, you must complete Supp naine.gov/dacf/lupc/applica	olement S-4: Deve tion_forms/index.s	elopment html	in Flood F	Prone Areas. Contac	t the LUPC
7. V	EGETATIVE (CLEARING (Note: Exhibit may	be required. See instruction	ons.)			,	
7.1		tal amount of proposed vegetation the footprint of proposed structu			Jing C	1/chri	7 -0-	sq. ft
	•	e r NA (not applicable) for 7.1 <u>go</u>	The state of the s					
	feet of any lak	amount of existing and proposed les or rivers be less than 10,000	square feet?	∐YES	□NO	₽NA	Total:	sq. ft.
7.3		sed clearing be located at least array of all public roadways?			□NO	□NA	How Close?	feet
	mark of any b	sed clearing be located at least ody of standing water less than draining less than 50 square mil	10 acres in size, any tidal wes?	vater, or ☐YES	□NO	□NA	How Close?	feet
7.5	Will the propo water mark of	sed clearing be located at least the lake or river?	100 feet from the normal hi	gh □YES	□NO	□NA	How Close?	feet
7.6	3 If you answe	r NO to any of these questions	s, please explain why your	vegetative clearing	proposa	is neces	sary and how it will n	ot create an
	undue advers	e impact on the resources and u	ses in the area:				JN 1 7 2016	
							- GREENVILLI	
7.7	Buffering in I or Townships	Prospectively Zoned Areas. Is Adamstown Twp. Dallas		lt. Maga	Prospectiv	vely Zone	d Plantations	
			isoniowii i wp. Gandy i w					
	If YES, pleas	e complete the following table re	garding the width of the ver	getative buffers at	the narro	west point	t between the existing	g and
	If YES, pleas proposed stru		garding the width of the ver	getative buffers at subdistrict setbacks	the narro	west point cable:	110	
	proposed stru	e complete the following table re ictures and the nearest applicable Road	garding the width of the ve e road, property line, and s	getative buffers at subdistrict setbacks	the narrov	west point cable:	t between the existing	
	If YES, pleas proposed stru Standard Minimum Required:	e complete the following table re ictures and the nearest applicable	garding the width of the ver le road, property line, and s Width of Vegetated	getative buffers at subdistrict setbacks I Buffers	the narrov	west point cable: Subdistric	110	D-CI)
	proposed stru Standard Minimum	e complete the following table re ictures and the nearest applicable Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3	garding the width of the ver le road, property line, and s Width of Vegetated Side Property Line	getative buffers at subdistrict setbacks Buffers Rear Property	the narrov s as applied Line	west point cable: Subdistric	ct Boundary (If D-ES or	D-CI)
	Standard Minimum Required: This property:	Road 25 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet	garding the width of the verte road, property line, and s Width of Vegetated Side Property Line 15 feet	getative buffers at subdistrict setbacks Buffers Rear Property 15 feet	the narrow s as applications Line	west point cable: Subdistrict 50 feet	ct Boundary (If D-ES or Buffer to other Subdisti feet	D-CI)
0 0	Standard Minimum Required: This property: Note: You ma	Road 25 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet get be required to submit Exhibit F	garding the width of the verter road, property line, and s Width of Vegetated Side Property Line 15 feet feet Documentation for Exce	getative buffers at subdistrict setbacks Buffers Rear Property 15 feet fptions to Buffering	the narrows as applications. Line eet Requiren	west point cable: Subdistrict 50 feet nents. (S	ct Boundary (If D-ES or Buffer to other Subdisti feet ee instructions)	D-CI)
1	Standard Minimum Required: This property: Note: You ma	Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl feet ay be required to submit Exhibit F	garding the width of the verille road, property line, and s Width of Vegetated Side Property Line 15 feet feet F: Documentation for Exce	getative buffers at subdistrict setbacks Buffers Rear Property 15 feet full feet for the ptions to Buffering	the narroy s as applie Line eet Requiren	west point cable: Subdistric 50 feet ments. (S	ct Boundary (If D-ES or Buffer to other Subdistr feet ee instructions)	D-CI) ricts
1	Standard Minimum Required: This property: Note: You ma	Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet ay be required to submit Exhibit F SANCE, FILLING AND GRAD ect involve disturbing soil or filling	garding the width of the verte road, property line, and s Width of Vegetated Side Property Line 15 feet feet F: Documentation for Excelling AND EROSION CO	getative buffers at subdistrict setbacks Buffers Rear Property 15 feet fptions to Buffering	the narroy s as applie Line eet Requiren	west point cable: Subdistric 50 feet ments. (S	ct Boundary (If D-ES or Buffer to other Subdistr feet ee instructions)	D-CI) ricts
8.1	Standard Minimum Required: This property: Note: You ma	Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl feet BY be required to submit Exhibit F BANCE, FILLING AND GRAD ect involve disturbing soil or filling fee answer the following question	garding the width of the verte road, property line, and so width of Vegetated Side Property Line 15 feet F: Documentation for Excee SING AND EROSION CO g and grading?	getative buffers at subdistrict setbacks Buffers Rear Property 15 feet f ptions to Buffering DNTROL (Note: E	the narrows as applications Line eet Requiren	west point cable: Subdistric 50 feet ments. (S	ct Boundary (If D-ES or Buffer to other Subdistr feet ee instructions) vired. See instruction	D-CI) icts s.)
8.2	Standard Minimum Required: This property: Note: You ma SOIL DISTURE 1 Will your proj If YES, pleas 2 What is the to 3 What is the to	Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet ay be required to submit Exhibit F SANCE, FILLING AND GRAD ect involve disturbing soil or filling	garding the width of the verte road, property line, and s Width of Vegetated Side Property Line 15 feet F: Documentation for Excelling AND EROSION CO g and grading? s. If NO, continue to Section ance or filling and grading? se or filling and grading with	getative buffers at subdistrict setbacks abuffers Rear Property 15 feet functions to Buffering DNTROL (Note: Edition 250 feet of a book abuffer abuffe	the narrows as applied Line Exhibit manday of star	west point cable: Subdistric 50 feet nents. (S	et Boundary (If D-ES or Buffer to other Subdistr feet ee instructions) iired. See instruction	D-CI) ricts
8.2 8.2 8.3	Standard Minimum Required: This property: Note: You ma SOIL DISTURE Will your proj If YES, pleas What is the to water, or wet Will all soil di	Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl feet BANCE, FILLING AND GRAD ect involve disturbing soil or filling area of proposed soil disturbance and?	garding the width of the verte road, property line, and so Width of Vegetated Side Property Line 15 feet F: Documentation for Exce PING AND EROSION CO g and grading? s. If NO, continue to Section ance or filling and grading with the done when the ground is	getative buffers at subdistrict setbacks Buffers Rear Property 15 feet fptions to Buffering PNTROL (Note: Example 250 feet of a book forzen or saturate	the narrows as as applications. It is as applications as applications. It is as a second a	west point cable: Subdistrict 50 feet ments. (S	et Boundary (If D-ES or Buffer to other Subdistr feet ee instructions) iired. See instruction IYE	D-CI) icts s.) sq. ft. sq. ft.
8.2 8.3 8.4	Standard Minimum Required: This property: Note: You ma SOIL DISTURE 1 Will your proj If YES, pleas 2 What is the to 3 What is the to water, or wet 4 Will all soil di If YES, you	Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet BANCE, FILLING AND GRAD ect involve disturbing soil or filling a canswer the following question otal area of proposed soil disturbing and?	garding the width of the verte road, property line, and so Width of Vegetated Side Property Line 15 feet 15 feet Feet Find AND EROSION CO g and grading? S. If NO, continue to Section and grading with the done when the ground is so so and Sedimentation Co	getative buffers at subdistrict setbacks abuffers Rear Property 15 feet functions to Buffering DNTROL (Note: Example 250 feet of a bottom or saturate ontrol Plan	the narrows as applied time Line Requirem Exhibit manday of star	west point cable: Subdistric 50 feet ments. (S by be requi	et Boundary (If D-ES or Buffer to other Subdistr feet ee instructions) iired. See instruction IYE	D-CI) icts s.) sq. ft. sq. ft.

Question 8 continues onto the next page...

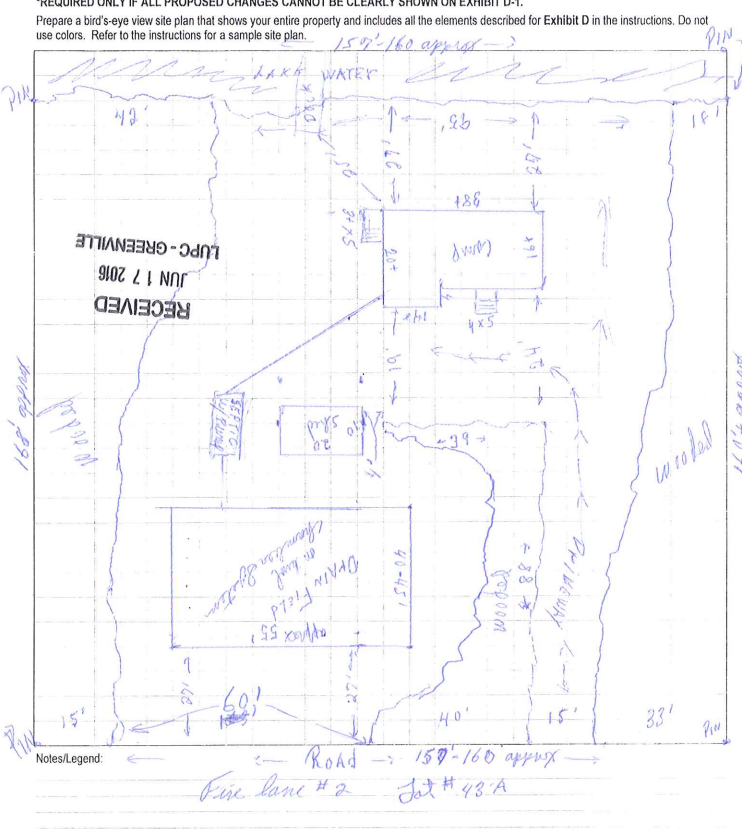
BP 15602

8. SOIL	DISTURBANCE, FILLING AND GRADING AND EROS	ON CONTROL (continue	a from previous page)	
8.7 Wi	hat will you do (during site preparation, construction, cleanup, tering water, wetlands, natural drainage systems, catch basin	and post-construction) to sta s, culverts or adjacent proper	bilize disturbed soil and previties?	vent sediment from
8.8 Wh	nat is the average slope of land between the area to be disturb	ed and the nearest waterbod	ly or wetland?	% slope
8.9 Wh	nat will the sustained slope of land be between the area to be	listurbed and the nearest wa	terbody or wetland?	% slope
	ease explain how your project will not create an undue adverse osion control devices and other plans to stabilize the site:	impact on the resources and	d uses in the area. Include i	nformation about
	sure to include the following information on your site plans (Exturbed, and the proximity of the area to be disturbed to water to			
	O AND WETLAND ALTERATION (Note: Exhibit or Supple			/
	ll your proposal alter a total of one acre or more of land area, v			
We	YES, you must also complete Exhibit G: Erosion and Sediment etland Alterations.			for
ma	II your proposal alter any amount of land that is mapped P-WL ark of any lake, pond, river, stream, or intertidal area?		elow the normal high water	YES THO
lf \	YES, you must also complete Supplement S-3: Requirements	for Wetland Alterations.	REC	CEIVED
10. APPL	ICANT SIGNATURE (REQUIRED) AND AGENT AUTH	ORIZATION (OPTIONAL	Ĭ.	
Agent Nar		Daytime Phone	FAX JUN	1 7 2016
Mailing Ac	ddress		Email LUPC - G	GREENVILLE
Town			State	Zip Code
and to the or without narrative a conditions with all co business t Building a Commissi inspect bu	sonally examined and am familiar with the information submitted best of my knowledge and belief, this application is completed any required exhibits that it will result in delays in processing and depiction of what currently exists on and what is proposed to any contractors working on my project. I understand that I inditions and limitations of any permits issued to me by the LU to act as my legal agent in all matters relating to this permit apind Energy Code (MUBEC) administered by the Maine Department of the commission of the commission of that Code.	with all necessary exhibits. Imy permit decision. The info at the property. I certify that am ultimately responsible fo PC. If there is an Agent liste plication. I understand that whent of Public Safety, Bureausion does not make any finding	I understand that if the application is the Indication in this application is the Indication is the Indication is the Indication in Indication Indication in Indication in Indication in Indication Indicatio	cation is incomplete a true and adequate mit and associated le regulations and that individual or ewide Maine Uniform ards, the nor do the LUPC staff
☐ I autho	eck one of the boxes below: (see "Accessing the Project Site brize staff of the Land Use Planning Commission to access the ating the site to verify the application materials I have submitte story requirements, and the terms and conditions of my permit.	project site as necessary at d, and for the purpose of insp	any reasonable hour for the	purpose of
☐ I reque	est that staff of the Land Use Planning Commission make reas s the project site for purposes of any necessary site evaluatior	onable efforts to contact me and compliance inspection.	in advance to obtain my per	mission to fully
All appro	priate persons listed on the deed, lease or sales contract	must sign below.		
Signature	e(s) Jahn tiels	Date	Dune 17,	2016
	Calvula I rela	Date	June 17,	2016



EXHIBIT D-2: AFTER SITE PLAN (OPTIONAL*)

*REQUIRED ONLY IF ALL PROPOSED CHANGES CANNOT BE CLEARLY SHOWN ON EXHIBIT D-1.



BUILDING PERMIT BP-15602

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

To Decicl J. Folla 6/17/16

LUPC Authorized Signature Effective Date

CONDITIONS OF APPROVAL

General Conditions

- 1. At least one week prior to commencing the permitted activities, the permittee must contact the Commission staff and notify them of the date construction will start. If these activities include a permanent foundation, the permittee must notify staff of the date the forms will be set. This will allow staff time to arrange a pre-construction site visit to review the applicable standards and requirements of the permit with the permittee. (If you leave a telephone message, please include your full name, telephone number, permit number, and the date/s the work will start.)
- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit
 and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and
 completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has
 been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 9. Soil disturbance must not occur when the ground is frozen or saturated.
- 10. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 11. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.

- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 17. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 18. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittee(s) is (are) hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.